

Product Data Sheet Type A Grease (GS)

A renewable resource

Anti Seize | Assembly Lubricant | Rubber Grease

Always read entire label before using product

- FEATURES: High resistance to acids and salts
 - Resists high pressure wash off
 - Non DG
 - Non flammable
 - Non Perishing to rubber
 - Non conductive to 70kV
 - Food Grade
 - Biodegradable

CONTENTS: Pure industrial grade lanolin



USAGE EXAMPLES:

- · Anti-seize, anti-galling
- · Assembly lubricant & rubber grease
- · Protects electrical components from moisture including connectors - multi pin plugs
- · Prevents galling of stainless steel and aluminium
- · Stops electrolysis due to dissimilar metals
- · Ideal anti-seize for non grease-able pins (lanolin never dries out).
- Belt dressing
- Metal to metal soft seal gasket
- · Drilling & cutting aid
- · Welding nozzle dip non flammable

PREPARATION:

reasonable conditions

• Store in a cool, dry place

· Best applied to dry, clean surfaces

STORAGE & TRANSPORT:

· All sizes are classified as non-Dangerous Goods

· Shelf life - virtually indefinate if kept sealed in

APPLICATION:

- · Suitable for all wire ropes in highly corrosive environments
- Sub sea applications using hand applied or pressurised systems (eg. Viper)

Timber applications:

· Lubricant for bolts in timber also on timber bearers & end grains & checkouts to stop moisture rot

CLEANUP:

Use a biodegradable degreaser such as Lanotec's organic Citra-Force™ or PowaWash™.

SOME TESTING:

- Torque Coefficient (K Factor) of the lubricant was determined to be 0.15. For further specific testing get in contact with Lanotec
- · AS 1580.460.2 Highly resistant to acid and salt
- · AS 2380 Clause 4.2 Flameproof enclosure Complies with standard
- AS 2331.3.1 Neutral Salt Spray (Corrosion)
- High Voltage Testing dry tested to 70kV non conductive
- Chemical Analysis contains no heavy metals
- · Meets MIL-C-16173E requirements Solvent-dispersed corrosion preventative compounds that deposit thin, easily removable films after evaporation of solvent.
- Meets BMS 3-23F requirements Boeing Material Specification, Organic Corrosion Inhibiting Compounds
- AS 2205.2.1 2003 Weld Test

APPROVALS:

- HACCP Australia Food Safety Accreditation Systems Food Grade Lubricant
- NZFSA Approval Lubricant C12
- All Lanotec products are Halal certified by the Taher Accreditation authority.

FOR MORE INFORMATION: Lanotec Australia PO Box 360 Archerfield QLD 4108 07 3373 3700 For safe handling of this product, please consult the Safety Data Sheet (SDS)





